Siddharth Bhattacharjee

☑s34bhatt@uwaterloo.ca — 🧸4168368764 — 🛅 LinkedIn — 🗘 Github — 🏝 sid42.github.io

SKILLS

Languages and frameworks: Golang, C, C++, Python, Typescript, Java, Rust, Solidity, Django, GraphQL, React. **Tools:** Kubernetes, Helm, AWS, GCP, Terraform, gRPC / Protobuf, Apache Kafka, PostgreSQL, Prometheus.

EDUCATION

University of Waterloo

Graduating April 2023

Bachelor of Applied Science in Computer Engineering

Term - 4B

• Relevant Courses: Programming for Performance using Rust, Advanced Algorithm Design, Distributed Systems, Computer Security, Real-Time Operating Systems, Compilers, Database Systems, Computer Networks.

EXPERIENCE

Carta

Kitchener, ON

Sept 2022 - Dec 2022

- Software Engineering Intern
- · Shipped new onboarding workflow for internal stakeholders to onboard **\$325M** of assets onto the Carta platform.
- $\cdot \ \ \text{Migrated onboarding frontend from monolith to micro-frontend, reducing build times from 24h to 10 minutes.}$
- · Decomposed subscriptions domain into dedicated service, greatly improving composability and developer experience.

Zynga

Toronto, ON

Software Engineering Intern, Data Ingestion

Jan 2022 - April 2022

- · Architected and deployed observability infrastructure for new serverless data streaming pipeline.
- · Built generic metrics library in Go to serve StatsD-like metrics to different providers like AWS Cloudwatch and Datadog.
- · Streamlined QA and debugging pipelines by improving monitoring and logging using Splunk, Nagios and Terraform.

Dapper Labs

Vancouver, BC

Backend Engineer Co-op, NBA TopShot

Jan 2021 - April 2021

- · Architected a data verification platform from scratch in Go to significantly accelerate Customer Support workflows.
- · Optimized GraphQL queries by migrating resolvers to a dedicated read service and utilizing pagination and field querying.
- · Led development on implementing new restrictions on transferring NFTs to minimize fraud on the platform.
- · Created data migration jobs and corresponding event handlers to facilitate aforementioned feature work and data analysis.

DBRS Morningstar

Toronto, ON

Software Engineering Intern

May 2019 - August 2019

- · Designed bulk import tool allowing analysts to instantiate 1000+ ratings through Excel spreadsheets at once.
- · Created view models used for PDF generation to automate data retrieval, reducing workflow for analysts by 45%.
- · Developed new components in Angular 8 and corresponding RESTful API endpoints using ASP.NET Framework.

Waterloop Student Design Team

Waterloo, ON

Server Systems Developer

Jan 2019 - April 2019

- · Designed Golang server and Protobuf interfaces for data streaming between desktop server and pod over WebSockets.
- · Created Javascript + MongoDB client to test and log incoming pod information.

HORIBA Test Automation

Burlington, ON

Software Developer Co-op

Sep 2018 - Dec 2018

• Refactored XML resources using C# scripts, data models and 2-way data binding to create modular and cleaner schemas for approximately **40 device drivers**, reducing file size of device drivers by **30%-40%** and processing time by **90%**.

PROJECTS

Twitch Data Tool (Python, Pandas, Matplotlib)

 Tool to analyze over 40,000+ streamed messages per hour sent over IRC protocol using WebSockets and display relevant information like user engagement and viewer count in real-time.